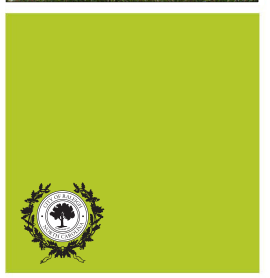
# Raleigh Parks, Recreation and Cultural Resources









# Group Nature Programs



# Scheduling Procedure

Early planning and scheduling are advised if you would like a spring program.

To schedule a program, call 919-996-6856 at least <u>five weeks</u> in advance of your chosen program dates.

Please have the following information ready when calling to schedule a program:

- \* Program topic
- \* Grade level of students
- \* School name, address, and phone number
- \* Number of students in each class and number of adult chaperones
- \* Program dates and times with at least two alternate dates and times
- \* Name, email address, and phone number of group contact

A confirmation packet will be mailed to you six weeks before your scheduled program.

Payment is due **three weeks** before programs.

#### **Contact Information**

Nature Programs 919-996-6856 Nature.programs@raleighnc.gov Nature Programs 2401 Wade Avenue Raleigh, NC 27607





#### **Cancellation/Inclement Weather Policy**

Cancellations must be made at least two weeks in advance for partial reimbursement. Programs will continue in any weather condition that is safe. If severe weather warrants cancellation by the Nature Programs office, programs will be rescheduled or payment will be reimbursed.

#### Note:

Due to high temperatures during the summer, no outdoor programs will be scheduled during the hours of 11:30am and 3:00pm from June to August.

## Science Afield Programs

Science Afield Programs are hands-on outdoor experiences in City of Raleigh Parks on nature topics that take advantage of natural environments.



Program length: One hour

**Maximum group size:** Not more than 30 students **Chaperones:** At least one adult for every 6 students

Cost: \$50 per program



#### **Amazing Avians**

Give your class an opportunity to learn all about these fantastic fliers. Students will learn about body structure, feathers and behavior of these animals. We will then take to the field, and learn to identify some local birds by sight and sound.

Seasons: All Grades: K-5th

#### **Adventures in Aquatic Life**

\*Limited scheduling available during the spring\* Explore the pond in search of tadpoles, crayfish, water scorpions and dragonfly nymphs. Your students will create an aquatic food chain, see pond critters at different life stages and discover how these animals are adapted to life in an aquatic environment.

Seasons: Spring, Summer, & Early Fall

Grades: K-5th

#### **Busy Beavers**

Come out to Durant Nature Park to discover the life history and adaptations of these unique animals. We will hike to search for beaver evidence such as tracks, dams, lodges, and felled trees.

Seasons: All Grades: 3rd-5th

#### **Ecosystem Connections**

Ecosystems include the interaction of living and non-living things within their environment. By engaging in a series of activities and games, your students will become aware of the delicate balance of these components within ecosystems.

Seasons: All Grade: 5th

#### **Exploring Ecosystems**

Students will actively gather ecosystem data including soil quality, soil pH and temperature to understand how these abiotic factors impact plant and animal life.

Seasons: All Grades: 3rd-5th

#### **Habitat Hunt**

Explore what animals need to survive in our local ecosystems and discover the intricate relationships between living and non-living things in these systems.

Seasons: All Grades: K-5th

#### **Investigating Insects**

Your group will take to the field to catch moths, dragonflies and grasshoppers, explore for beetles and ants, and search the shrubs for leaf hoppers. Students will investigate characteristics, habitats, and adaptations of insects.

Seasons: Spring, Summer, & Early Fall

Grades: K-5th

#### **Night Hike**

Come experience nature after dark and learn how nocturnal animals are adapted for survival at night. Participants will identify owl calls, look for bats and listen for beavers, frogs, and insects.

Seasons: All Grades: K-5th

#### **Trek Through the Trees**

Students will have the opportunity to learn more about trees, their many parts and how to identify the different varieties. They will have a chance to identify species in the park through a tree trail hike.

Seasons: Spring, Summer, & Early Fall Grades: K-5th

#### **Wonderful Weather**

Students will become junior meteorologists as they learn to describe the day's weather. Cloud types, precipitation, wind, and temperature will be explored.

Seasons: All Grades: K-2nd

# Schoolyard Science

Schoolyard Science programs bring nature and science to you. These outdoor programs teach science through hands-on activities on your school grounds.

Program length: One hour

Maximum group size: Not more than 30 students

Chaperones: At least two adults

Cost: \$50 plus round trip mileage to your school

#### **Animal Adaptations**

Animals have developed specialized ways to live in their environments, including how they eat and protect themselves from predators. Students will be able to explore and discuss the differences through hands-on activities and meeting a few live animals.

Grades: 1st-5th

#### **Exploring Soil**

Your students will become soil scientists and investigate the properties of soil. Through hands-on experiments and demonstrations, your students will have the opportunity to explore the basic components of soil including; the color, texture, and particle size of different soil types.

Grades: 3rd-5th

#### **Protecting Our Planet**

The earth is the only place we have to live and it is important we make good choices to protect it. While engaging in games and activities, your students will discover how people can protect our planet.

Grades: K-5th

#### Reptiles

Explore the amazing diversity of reptile lifestyles and characteristics. Discover many similarities and differences between reptiles and other animal groups including humans. Help your students to overcome fears and demystify reptiles as they meet some fascinating live examples.

Grades: K-5th

#### Seed Science

Do your students have a hard time understanding seeds? This program is a great way for students to explore the diversity of seeds. Through discussion and games, they will learn where the seed is found on the plant, how seeds are dispersed and explore the parts of the seed. Your students will also plant seeds that you can watch develop in the classroom.

Grades: K-5th





## **Preschool Programs**

#### **Preschool Mini Critters**

Your students will get up close and personal with some "creepy crawlies." A story time will be enhanced by the opportunity to meet and touch a few intriguing live critters.

#### **Preschool Birds**

Basic backyard birds will be the focus as we talk about their different colors and songs. In addition, your students will have the opportunity to see and touch examples of nests, eggs, and feathers.

**Program Length:** 45 minutes

Age: 4 & 5 year-olds

Maximum group size: 15 students Chaperones: At least 4 adults Cost: \$50 plus round trip mileage

## Other Programs

#### **Critter Stop**

This event is perfect for school science nights, festivals, and community gatherings. This program allows visitors to stop by our booth to ask questions and touch live animals during your special event.

Age: All

**Program Length:** Two hour minimum

Cost:

\$35/hour (Expected event attendance less than 100) \$50/hour (Expected event attendance more than 100)

#### Birthday Parties

Does your child love science and nature? What would be a better gift than one of our exciting programs at his or her birthday party? Programs can be held at your party location or at one of Raleigh's parks. Several parks offer indoor and outdoor facilities for rental.

Age: 5 years & up.

Program Length & Cost: Vary by topic

Most of our program topics can be adapted



## Scout Programs

Program Length: One hour Chaperones: At least 3 adults Maximum Group Size: 20 scouts

Cost: \$40 per workshop

#### **Brownie Girl Scouts: Naturalist-Bugs**

Give your Brownie Girl Scouts an opportunity to learn all about bug bodies, bug behaviors and bug homes.

Meets requirements 1, 3, 4 & 5

#### Webelos Scouts: Naturalist

Give your Webelos a chance to learn about aquatic food chains and wetland environments. Scouts will explore the pond to find tadpoles, insect larvae, water scorpions and more.

Meets requirements 9 & 11

#### Wolf Cub Scouts: Elective 13-Birds

Your Cub Scout group will learn ten different birds that live in North Carolina and then have a chance to observe some wild birds.

Meets requirements B, D & E

#### **Junior Girl Scouts: Naturalist-Flowers**

Junior Girl Scouts become botanists as they uncover the mystery of seeds. They will plant seeds to take home and watch grow.

Meets requirements 1 & 2

### **Bear Cub Scouts: Elective 15-Soil and Water Conservation**

Your Bear Cub Scouts will have the opportunity to explore the properties of three different kinds of earth by conducting hands-on soil experiments.

Meets requirement B

#### **Nature Hike**

You can choose a topic that meets the needs of your group. Or we can take a generalized hike and see what we find along the trail.



Looking for service hours? Call our office for opportunities (919) 996-6856.

## **Correlation to NC Science Curriculum**

	K	1st	2nd	3rd	4th	5th
Animal Adaptations	K.L.1.1 K.L.1.2				4.L.1.1 4.L.1.2 4.L.1.3	
Aquatics	K.L.1.1 K.L.1.2	1.L.1.1 1.L.1.2	2.L.1.1 2.L.1.2 Ex.2.L.1 Ex.2.L.2.1 Ex.2.L.2.2			
Birds	K.L.1.1 K.L.1.2					
Ecosystem Connections						5.L.2 5.L.2.1 5.L.2.2 5.L.2.3 EX.5.L.2.3
Exploring Ecosystems				3.L.2 3.L.2.2 3.L.2.4		5.L.2 5.L.2.1 EX.5.L.2.1 EX.5.L.2.2 EX.5.L.2.3
Habitats	K.L.1.1 K.L.1.2	1.L.1.1 1.L.1.2				5.L.2.1 5.L.2.2 5.L.2.3
Insects	K.L.1.1 K.L.1.2	1.L.1.1 1.L.1.2	2.L.1.1 2.L.1.2 Ex.2.L.2.1 Ex.2.L.2.2			
Protecting Our Planet		1.L.1 1.L.1.3				
Reptiles	K.L.1.1 K.L.1.2					
Seed Science		1.L.1.1 1.L.1.2		3.L.2.1 3.L.2.2 3.L.2.3		
Exploring Soil		1.E.2.1 1.E.2.2		3.L.2.2 3.L.2.4		
Trees		1.L.1.1 1.L.1.2		3.L.2.1 3.L.2.2		
Weather	K.E.1.2 K.E.1.3		2.E.1.2 2.E.1.3			

# **Program Sites**

**Durant Nature Park** 8305 Camp Durant Road Laurel Hills Park 3808 Edwards Mill Road

## **Powell Drive Park** 740 Powell Drive

Program Topics	Durant	Laurel Hills	Powell Drive	Your Site
Amazing Avians	•	•	•	•
Aquatic Life	•	•	•	
Busy Beavers	•			
Ecosystem Connections	•	•	•	•
Exploring Ecosystems	•	•	•	•
Habitat Hunt	•	•	•	•
Investigating Insects	•	•	•	
Night Hike	•			
Trees	•			
Wonderful Weather	•	•	•	•
Animal Adaptations	•	•	•	•
Protecting Our Planet	•	•	•	•
Reptiles	•	•	•	•
Seed Science	•	•	•	•
Exploring Soil	•	•	•	•
Pre-K Mini Critters	•	•	•	•
Pre-K Birds	•	•	•	•
	Faci	lity Amenities		
Picnic Shelters	•	•	•	
Playground	•	•	•	
Rental Facilities	•	•	•	
Hiking Trails	•			
Grass Play Field	•	•	•	